CONTINUING EDUCATION FOR LICENSED DESIGNERS 01/01/11 - 12/31/11

Date	Training Description	Location	Non- Soil Credit Hours	Soil Credit Hours
1-25 thru	Small Scale Onsite Wastewater System	1/25 – 1/26	8	
1-26-11	Design 1	Albany, NY		
2-8-11 and	ANR – Water Quality Division	2/8 & 3/16	4	
3-16-11	presenting two workshops on the new Wetlands Rules. Both workshops will cover the same material.	Waterbury, VT		
2-11-11	SSSNNE Winter Workshop	2/11 –Ashland, NH	4.5	
2-17-11	Onsite Wastewater Program @ URI – OWT 145-Pumps and Control Panels	2/17 – Kingston, RI	4	
3-15-11	VRWA – New Groundwater Rule	3/15 – Middlebury, VT	2	
3-21 &	GSDI 24 th Spring Septic System	3-21 & 3-22-	6 (3	
3-22-11	Conference and Expo	Manchester, NH	non soil credits per day)	
4-1-11	Hillsborough County Conservation	4/1 –	3	
	District - Hands on Web Soil Survey Workshop	Manchester, NH		
4-22-11	UNH – Introduction to Field Indicators of Hydric Soils in the United States, Version 7.0	4/22 - Portsmouth, NH	2	4
4-27-11	ANR – Water Quality Division	4/27 –	4	
	presenting a workshop on the new Wetlands Rules.	Waterbury, VT		
5-10-11	NHDES – Drinking Water Source Protection Workshop	5/10 Concord, NH	3	
5-16 &	NCSS – Wetland Environments:	5/16 – UVM,	6	
5-17-11	Delineation, Function and Protection	Burlington, VT 5/17 – Green	(5/16)	
		Mountain National Forest,	2 (5/17)	2 (5/17)
5-24-11	VRWA – Water System Hydraulics	Ripton, VT 5/24 – Lyndonville, VT	4	

Date	Training Description	Location	Non- Soil Credit Hours	Soil Credit Hours
6-3-11	UNH – Wetland Classification	6/3 – Portsmouth, NH	4	2
6-7-11	VCGI & UNH – Making Maps the Google Way	6/7 – Rutland, VT	1	
6-8, 6-9 & 6-10-11	ANR – Soil Workshops (6 soil workshops, 2 each day. Designers can only attend one workshop)	6/8, 6/9 & 6/10 – Windsor, VT		4 (for each work shop)
6-13 & 6-14-11	Plant Identification: Wetlands and Their Borders	6/13 & 6/14 – Framingham, MA	4	
6-15 thru 6-18-11	Wetland Delineation: Corps Manual & Regional Supplement Training	6/15-6/18 – Framingham, MA	8	8
6-15 & 6-16-11	**Note: If taking only the two day hydric soils course on 6/15 & 6/16/11 a total of 8 soils and 4 non soil continuing education hours can be applied toward your designer license requirement.		4*	8*
6-17-11	Identification of NH Trees and Shrubs	6/17 – Portsmouth, NH	6	
6-28-11	GSDI in NH - Wetland Plants of Disturbed Sites	6/28 – Contoocook, NH	3	
7-21-11	Integrating Stormwater and Wastewater Solutions	7/21 – Montpelier, VT	3	
7-27-11	VT Rural Water Association – VOSHA Confined Space Safety Training for Water and Wastewater	7/27 – Swanton, VT	2	
7-25 & 7- 26 8-1 & 8-2 8-15 & 8- 16	VT Center for Geographic Information – Introduction to GIS – Level 1	7/25 & 7/26 – Castleton, VT 8/1 & 8/2 – Lyndonville, VT 8/15 & 8/16 – Randolph, VT	6 (must attend both days)	
8-18 & 8- 19-11	Mound Pressurization Design Workshop	8/18 & 8/19 – Randolph Center, VT	8 (4 hours ea. day)	

Date	Training Description	Location	Non- Soil Credit Hours	Soil Credit Hours
8-30 through 12-7-11	CE421 Sanitary Engineering Course – Norwich University	Northfield, VT		7
9-1-11	High Intensity Soil Mapping, Site Evaluator Soil Pit Classification and Wetland Delineation	9/1 Orono, Maine		6 (must attend a full day)
9-28 & 9- 29-11	NYOTN - Alternative Onsite Wastewater Treatment System	9/28 & 9/29 – Skaneateles, NY	6 (must attend both days)	
10-14-11	SSSNNE Fall Workshop – Human Disturbed Soils: A Wetland Related Tour	10/14 – Loudon, NH		4
10-21-11	VT Rural Water Association - Basic Math for Water and Wastewater Operators	10/21 Essex Jct, VT	2	
10-26 & 11-9-11	VT Rural Water Association – Pipe Connections and Repairs for Water and Wastewater	10/26 – Lyndonville 11/9 White River Jct	4	
10-28-11	UNH-Introduction to Field Indicators of Hydric Soils in the US, Version 7.0 (2010)	10/28 – Portsmouth, NH	2	4
11-4-11	UNH-Wetland Classification	11/4- Portsmouth, NH	4	2
12-21-11 12-30-11	VTC Soils Seminar - Soil Morphology & Techniques for Field Soil Identification, Soil Texture Identification Exercise using VTC Soils Library and Remote Soil data - GIS, NRCS, ANR	12/21 and 12/30 - VTC, Randolph	2	2